

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of III B.Tech I SEMESTER (R19) Supplementary Examinations, July-2022
College name: SIR C R REDDY COLLEGE OF ENGINEERING:B8

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0102	R1931011	STRUCTURAL ANALYSIS	14	F	0
19B81A0102	R1931012	CONCRETE TECHNOLOGY	12	F	0
19B81A0102	R1931013	WATER RESOURCES ENGINEERING-I	14	F	0
19B81A0102	R1931014	ENVIRONMENTAL ENGINEERING-II	14	F	0
19B81A0102	R193101B	ENVIRONMENTAL IMPACT ASSESSMENT	19	F	0
19B81A0102	R193101H	ELEMENTS OF CIVIL ENGINEERING	19	F	0
19B81A0105	R1931013	WATER RESOURCES ENGINEERING-I	17	С	3
19B81A0112	R1931012	CONCRETE TECHNOLOGY	15	D	2
19B81A0112	R1931013	WATER RESOURCES ENGINEERING-I	11	D	3
19B81A0112	R193101B	ENVIRONMENTAL IMPACT ASSESSMENT	20	ABSENT	0
19B81A0115	R1931012	CONCRETE TECHNOLOGY	17	D	2
19B81A0115	R1931013	WATER RESOURCES ENGINEERING-I	10	F	0
19B81A0116	R1931012	CONCRETE TECHNOLOGY	17	F	0
19B81A0116	R1931013	WATER RESOURCES ENGINEERING-I	13	D	3
19B81A0117	R1931013	WATER RESOURCES ENGINEERING-I	14	F	0
19B81A0117	R193101H	ELEMENTS OF CIVIL ENGINEERING	16	F	0
19B81A0118	R1931012	CONCRETE TECHNOLOGY	15	D	2
19B81A0118	R1931013	WATER RESOURCES ENGINEERING-I	13	С	3
19B81A0118	R1931014	ENVIRONMENTAL ENGINEERING-II	15	F	0
19B81A0121	R1931012	CONCRETE TECHNOLOGY	13	F	0
19B81A0121	R1931013	WATER RESOURCES ENGINEERING-I	11	F	0
19B81A0121	R1931014	ENVIRONMENTAL ENGINEERING-II	13	F	0
19B81A0121	R193101B	ENVIRONMENTAL IMPACT ASSESSMENT	14	F	0
19B81A0121	R193101H	ELEMENTS OF CIVIL ENGINEERING	16	F	0
19B81A0123	R193101B	ENVIRONMENTAL IMPACT ASSESSMENT	19	С	3
19B81A0124	R1931012	CONCRETE TECHNOLOGY	13	F	0
19B81A0124	R1931013	WATER RESOURCES ENGINEERING-I	13	D	3
19B81A0125	R1931012	CONCRETE TECHNOLOGY	15	D	2
19B81A0125	R193101B	ENVIRONMENTAL IMPACT ASSESSMENT	18	F	0
19B81A0127	R1931012	CONCRETE TECHNOLOGY	14	F	0
19B81A0127	R1931013	WATER RESOURCES ENGINEERING-I	13	F	0
19B81A0133	R1931011	STRUCTURAL ANALYSIS	15	F	0
19B81A0133	R1931012	CONCRETE TECHNOLOGY	16	D	2
19B81A0133	R1931013	WATER RESOURCES ENGINEERING-I	15	D	3
19B81A0133	R193101H		22	С	3
19B81A0136	R1931011	STRUCTURAL ANALYSIS	17	С	3
19B81A0136	R1931013	WATER RESOURCES ENGINEERING-I	16	С	3
19B81A0138	R1931011	STRUCTURAL ANALYSIS	14	F	0
19B81A0138	R1931013	WATER RESOURCES ENGINEERING-I	15	D	3
19B81A0138	R193101B	ENVIRONMENTAL IMPACT ASSESSMENT	15	D	3
19B81A0138	R193101H	ELEMENTS OF CIVIL ENGINEERING	19	F	0
19B81A0204	R1931021	POWER SYSTEMS-II	10	F	0
19B81A0204	R1931024	DIGITAL SIGNAL PROCESSING	13	D	3
19B81A0209	R1931023	LINEAR IC APPLICATIONS	18	F	0
19B81A0209	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	17	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0210	R1931024	DIGITAL SIGNAL PROCESSING	18	С	3
19B81A0212	R1931023	LINEAR IC APPLICATIONS	18	С	3
19B81A0215	R1931024	DIGITAL SIGNAL PROCESSING	17	С	3
19B81A0216	R1931024	DIGITAL SIGNAL PROCESSING	17	С	3
19B81A0217	R1931023	LINEAR IC APPLICATIONS	18	F	0
19B81A0217	R1931024	DIGITAL SIGNAL PROCESSING	18	С	3
19B81A0218	R1931023	LINEAR IC APPLICATIONS	16	F	0
19B81A0218	R1931024	DIGITAL SIGNAL PROCESSING	12	D	3
19B81A0218	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	10	D	3
19B81A0222	R1931024	DIGITAL SIGNAL PROCESSING	20	С	3
19B81A0223	R1931024	DIGITAL SIGNAL PROCESSING	20	С	3
19B81A0223	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	19	С	3
19B81A0226	R1931023	LINEAR IC APPLICATIONS	17	F	0
19B81A0226	R1931024	DIGITAL SIGNAL PROCESSING	18	D	3
19B81A0226	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	16	D	3
19B81A0227	R1931024	DIGITAL SIGNAL PROCESSING	21	В	3
19B81A0228	R1931024	DIGITAL SIGNAL PROCESSING	19	С	3
19B81A0229	R1931021	POWER SYSTEMS-II	14	F	0
19B81A0229	R1931022	POWER ELECTRONICS	13	D	3
19B81A0229	R1931023	LINEAR IC APPLICATIONS	16	F	0
19B81A0229	R1931024	DIGITAL SIGNAL PROCESSING	13	ABSENT	0
19B81A0229	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	17	F	0
19B81A0230	R1931024	DIGITAL SIGNAL PROCESSING	16	C	3
19B81A0231	R1931021	POWER SYSTEMS-II	10	F	0
19B81A0231	R1931023	LINEAR IC APPLICATIONS	15	F	0
19B81A0231	R1931024	DIGITAL SIGNAL PROCESSING	18	D	3
19B81A0231	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	12	ABSENT	0
19B81A0232	R1931024	DIGITAL SIGNAL PROCESSING	17	F	0
19B81A0233	R1931022	POWER ELECTRONICS	14	D	3
19B81A0233	R1931023	LINEAR IC APPLICATIONS	15	F	0
19B81A0233	R1931024	DIGITAL SIGNAL PROCESSING	14	С	3
19B81A0233	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	13	D	3
19B81A0234	R1931023	LINEAR IC APPLICATIONS	15	F	0
19B81A0238	R1931024	DIGITAL SIGNAL PROCESSING	21	C	3
19B81A0238	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	19	В	3
19B81A0240	R1931021	POWER SYSTEMS-II	16	ABSENT	0
19B81A0240	R1931024	DIGITAL SIGNAL PROCESSING	15	ABSENT	0
19B81A0240	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	16	ABSENT	0
19B81A0240	R1931027	CONTROL SYSTEMS LABORATORY	17	S	1
19B81A0243	R1931027	POWER SYSTEMS-II	12	F	0
19B81A0243	R1931021	LINEAR IC APPLICATIONS	17	F	0
19B81A0243	R1931023	DIGITAL SIGNAL PROCESSING	19	F	0
19B81A0243	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	18	F	0
19B81A0247	R1931023	DIGITAL SIGNAL PROCESSING	19	С	3
19B81A0247	R1931024	POWER SYSTEMS-II	13	F	0
19B81A0248	R1931021	DIGITAL SIGNAL PROCESSING	17	С	3
19B81A0249	R1931024 R1931021	POWER SYSTEMS-II	14	F	0
19B81A0249	R1931021 R1931024	DIGITAL SIGNAL PROCESSING	16	C	3
19B81A0249	R1931024 R1931024	DIGITAL SIGNAL PROCESSING DIGITAL SIGNAL PROCESSING	18	С	3
		MICROPROCESSORS AND MICROCONTROLLERS	19		
19B81A0253	R1931025			В	3
19B81A0254	R1931024	DIGITAL SIGNAL PROCESSING	13	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0254	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	13	F	0
19B81A0255	R1931021	POWER SYSTEMS-II	13	D	3
19B81A0255	R1931024	DIGITAL SIGNAL PROCESSING	14	С	3
19B81A0256	R1931024	DIGITAL SIGNAL PROCESSING	20	С	3
19B81A0257	R1931024	DIGITAL SIGNAL PROCESSING	16	D	3
19B81A0259	R1931024	DIGITAL SIGNAL PROCESSING	19	В	3
19B81A0261	R1931024	DIGITAL SIGNAL PROCESSING	24	A	3
19B81A0262	R1931021	POWER SYSTEMS-II	15	D	3
19B81A0262	R1931023	LINEAR IC APPLICATIONS	15	F	0
19B81A0262	R1931024	DIGITAL SIGNAL PROCESSING	21	С	3
19B81A0262	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	18	С	3
19B81A0264	R1931023	LINEAR IC APPLICATIONS	16	F	0
19B81A0264	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	20	F	0
19B81A0267	R1931024	DIGITAL SIGNAL PROCESSING	18	С	3
19B81A0271	R1931024	DIGITAL SIGNAL PROCESSING	24	В	3
19B81A0271	R1931024	POWER SYSTEMS-II	14	F	0
19B81A0272	R1931021	POWER ELECTRONICS	13	ABSENT	0
19B81A0272	R1931022	LINEAR IC APPLICATIONS	14	F	0
19B81A0272	R1931023	DIGITAL SIGNAL PROCESSING	18	F	0
19B81A0272	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	16	F	
			21	С	0
19B81A0273 19B81A0273	R1931024 R1931025	DIGITAL SIGNAL PROCESSING MICROPROCESSORS AND MICROCONTROLLERS		В	3
		POWER SYSTEMS-II	13	F	
19B81A0274 19B81A0274	R1931021	DIGITAL SIGNAL PROCESSING		F	0
	R1931024		20	С	0
19B81A0274 19B81A0275	R1931025 R1931021	MICROPROCESSORS AND MICROCONTROLLERS POWER SYSTEMS-II	17	F	3
19B81A0275	R1931021	POWER STSTEMS-II POWER ELECTRONICS	11	ABSENT	0
19B81A0275	R1931022	LINEAR IC APPLICATIONS	12	ABSENT	0
19B81A0275	R1931023	DIGITAL SIGNAL PROCESSING	16	ABSENT	0
19B81A0275	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	14	ABSENT	0
19B81A0276	R1931023	POWER SYSTEMS-II	15	F	0
19B81A0276	R1931021	DIGITAL SIGNAL PROCESSING	18	F	0
19B81A0276	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	19	F	0
19B81A0278	R1931023	POWER SYSTEMS-II	11	F	0
19B81A0278	R1931021	DIGITAL SIGNAL PROCESSING	20	F	0
19B81A0278	R1931024	POWER SYSTEMS-II	14	D	3
19B81A0279	R1931021	LINEAR IC APPLICATIONS	18	С	3
19B81A0279	R1931023	DIGITAL SIGNAL PROCESSING	20	F	0
19B81A0279	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	18	F	0
19B81A0281	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	21	В	3
19B81A0284	R1931025	POWER SYSTEMS-II	11	D	3
19B81A0284	R1931021 R1931022	POWER SYSTEMS-II POWER ELECTRONICS	11	F	0
				F	
19B81A0284	R1931023	LINEAR IC APPLICATIONS	10		0
19B81A0284	R1931024	DIGITAL SIGNAL PROCESSING MICROPROCESSORS AND MICROCONTROLLERS	17	ABSENT	0
19B81A0284	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	14	F S	0
19B81A0284	R1931027	CONTROL SYSTEMS LABORATORY	12		1
19B81A0285	R1931024	DIGITAL SIGNAL PROCESSING	21	С	3
19B81A0287	R1931021	POWER SYSTEMS-II	15	D	3
19B81A0287	R1931022	POWER ELECTRONICS	14	D	3
19B81A0287	R1931023	LINEAR IC APPLICATIONS	15	F	0
19B81A0287	R1931024	DIGITAL SIGNAL PROCESSING	18	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0287	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	16	F	0
19B81A0292	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	19	F	0
19B81A0304	R1931031	DYNAMICS OF MACHINERY	18	F	0
19B81A0304	R1931032	DESIGN OF MACHINE MEMBERS-II	15	D	3
19B81A0304	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	13	D	3
19B81A0304	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	13	F	0
19B81A0304	R1931035	IC ENGINES & GAS TURBINES	17	F	0
19B81A0307	R1931031	DYNAMICS OF MACHINERY	21	F	0
19B81A0307	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	18	F	0
19B81A0307	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	13	F	0
19B81A0307	R1931035	IC ENGINES & GAS TURBINES	21	F	0
19B81A0309	R1931031	DYNAMICS OF MACHINERY	18	F	0
19B81A0309	R1931035	IC ENGINES & GAS TURBINES	19	F	0
19B81A0314	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	12	D	3
19B81A0314	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	9	D	3
19B81A0314	R1931035	IC ENGINES & GAS TURBINES	18	F	0
19B81A0316	R1931033	DYNAMICS OF MACHINERY	18	F	0
19B81A0316	R1931035	IC ENGINES & GAS TURBINES	16	ABSENT	0
19B81A0319	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	14	C	3
19B81A0319	R1931035	IC ENGINES & GAS TURBINES	20	F	0
19B81A0324	R1931031	DYNAMICS OF MACHINERY	19	F	0
19B81A0324	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	16	D	3
19B81A0324	R1931035	IC ENGINES & GAS TURBINES	23	D	3
19B81A0326	R1931033	DYNAMICS OF MACHINERY	20	F	0
19B81A0326	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	9	D	3
19B81A0326	R1931035	IC ENGINES & GAS TURBINES	13	F	0
19B81A0327	R1931031	DYNAMICS OF MACHINERY	18	F	0
19B81A0327	R1931035	IC ENGINES & GAS TURBINES	14	D	3
19B81A0330	R1931031	DYNAMICS OF MACHINERY	16	F	0
19B81A0330	R1931032	DESIGN OF MACHINE MEMBERS-II	14	F	0
19B81A0330	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	13	F	0
19B81A0333	R1931031	DYNAMICS OF MACHINERY	19	F	0
19B81A0334	R1931031	DYNAMICS OF MACHINERY	19	F	0
19B81A0334	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	16	С	3
19B81A0335	R1931031	DYNAMICS OF MACHINERY	13	F	0
19B81A0335	R1931032	DESIGN OF MACHINE MEMBERS-II	11	F	0
19B81A0335	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	11	F	0
19B81A0335	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	12	F	0
19B81A0337	R1931031	DYNAMICS OF MACHINERY	19	F	0
19B81A0339	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	12	D	3
19B81A0340	R1931031	DYNAMICS OF MACHINERY	18	F	0
19B81A0341	R1931031	DYNAMICS OF MACHINERY	14	F	0
19B81A0341	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	16	F	0
19B81A0341	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	10	F	0
19B81A0341	R1931035	IC ENGINES & GAS TURBINES	18	F	0
19B81A0342	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	16	С	3
19B81A0343	R1931031	DYNAMICS OF MACHINERY	16	F	0
19B81A0343	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	12	F	0
19B81A0344	R1931031	DYNAMICS OF MACHINERY	18	F	0
19B81A0344	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	17	F	0
19B81A0346	R1931031	DYNAMICS OF MACHINERY	19	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0348	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	17	С	3
19B81A0350	R1931031	DYNAMICS OF MACHINERY	19	F	0
19B81A0350	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	17	D	3
19B81A0350	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	17	D	3
19B81A0352	R1931031	DYNAMICS OF MACHINERY	18	F	0
19B81A0352	R1931035	IC ENGINES & GAS TURBINES	19	F	0
19B81A0354	R1931031	DYNAMICS OF MACHINERY	19	F	0
19B81A0354	R1931032	DESIGN OF MACHINE MEMBERS-II	15	D	3
19B81A0354	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	17	F	0
19B81A0354	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	10	F	0
19B81A0354	R1931035	IC ENGINES & GAS TURBINES	21	F	0
19B81A0355	R1931031	DYNAMICS OF MACHINERY	17	F	0
19B81A0355	R1931032	DESIGN OF MACHINE MEMBERS-II	12	ABSENT	0
19B81A0355	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	15	F	0
19B81A0355	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	8	ABSENT	0
19B81A0355	R1931035	IC ENGINES & GAS TURBINES	17	ABSENT	0
19B81A0357	R1931032	DESIGN OF MACHINE MEMBERS-II	17	D	3
19B81A0357	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	16	D	3
19B81A0357	R1931035	IC ENGINES & GAS TURBINES	17	F	0
19B81A0358	R1931031	DYNAMICS OF MACHINERY	16	D	3
19B81A0358	R1931035	IC ENGINES & GAS TURBINES	15	F	0
19B81A0361	R1931031	DYNAMICS OF MACHINERY	17	F	0
19B81A0361	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	16	F	0
19B81A0361	R1931035	IC ENGINES & GAS TURBINES	18	F	0
19B81A0362	R1931031	DYNAMICS OF MACHINERY	17	F	0
19B81A0362	R1931032	DESIGN OF MACHINE MEMBERS-II	12	F	0
19B81A0362	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	15	F	0
19B81A0362	R1931035	IC ENGINES & GAS TURBINES	16	F	0
19B81A0364	R1931031	DYNAMICS OF MACHINERY	16	F	0
19B81A0364	R1931032	DESIGN OF MACHINE MEMBERS-II	12	ABSENT	0
19B81A0364	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	11	F	0
19B81A0364	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	8	F	0
19B81A0364	R1931035	IC ENGINES & GAS TURBINES	15	F	0
19B81A0365	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	17	F	0
19B81A0365	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	13	F	0
19B81A0365	R1931035	IC ENGINES & GAS TURBINES	21	F	0
19B81A0367	R1931031	DYNAMICS OF MACHINERY	14	ABSENT	0
19B81A0367	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	15	F	0
19B81A0367	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	10	F	0
19B81A0367	R1931035	IC ENGINES & GAS TURBINES	17	ABSENT	0
19B81A0368	R1931031	DYNAMICS OF MACHINERY	19	F	0
19B81A0368	R1931032	DESIGN OF MACHINE MEMBERS-II	16	F	0
19B81A0368	R1931035	IC ENGINES & GAS TURBINES	15	F	0
19B81A0369	R1931031	DYNAMICS OF MACHINERY	19	F	0
19B81A0369	R1931032	DESIGN OF MACHINE MEMBERS-II	15	ABSENT	0
19B81A0369	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	14	D	3
19B81A0369	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	10	F	0
19B81A0369	R1931035	IC ENGINES & GAS TURBINES	18	F	0
19B81A0402	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	13	С	3
19B81A0404	R1931043	DIGITAL COMMUNICATIONS	15	С	3
19B81A0405	R1931043	DIGITAL COMMUNICATIONS	16	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0414	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	19	С	3
19B81A0420	R1931043	DIGITAL COMMUNICATIONS	15	F	0
19B81A0420	R193104B	DIGITAL SYSTEM DESIGN USING HDL	17	F	0
19B81A0427	R193104B	DIGITAL SYSTEM DESIGN USING HDL	16	F	0
19B81A0438	R193104B	DIGITAL SYSTEM DESIGN USING HDL	19	С	3
19B81A0442	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	14	С	3
19B81A0442	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	17	С	3
19B81A0446	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	F	0
19B81A0450	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	D	3
19B81A0450	R193104B	DIGITAL SYSTEM DESIGN USING HDL	12	F	0
19B81A0457	R1931043	DIGITAL COMMUNICATIONS	18	С	3
19B81A0457	R193104B	DIGITAL SYSTEM DESIGN USING HDL	13	D	3
19B81A0462	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	D	3
19B81A0462	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	D	3
19B81A0463	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	С	3
19B81A0465	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	11	F	0
19B81A0465	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	10	F	0
19B81A0465	R193104B	DIGITAL SYSTEM DESIGN USING HDL	11	ABSENT	0
19B81A0467	R193104B	DIGITAL SYSTEM DESIGN USING HDL	14	С	3
19B81A0468	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	12	ABSENT	0
19B81A0468	R1931043	DIGITAL COMMUNICATIONS	13	ABSENT	0
19B81A0468	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	14	F	0
19B81A0469	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	15	D	3
19B81A0469	R1931043	DIGITAL COMMUNICATIONS	17	D	3
19B81A0470	R193104B	DIGITAL SYSTEM DESIGN USING HDL	18	D	3
19B81A0471	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	12	F	0
19B81A0471	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	D	3
19B81A0476	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	С	3
19B81A0480	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	15	F	0
19B81A0480	R193104B	DIGITAL SYSTEM DESIGN USING HDL	14	D	3
19B81A0481	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	18	С	3
19B81A0481	R193104B	DIGITAL SYSTEM DESIGN USING HDL	17	С	3
19B81A0482	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	D	3
19B81A0482	R1931043	DIGITAL COMMUNICATIONS	17	D	3
19B81A0483	R1931043	DIGITAL COMMUNICATIONS	18	С	3
19B81A0484	R193104B	DIGITAL SYSTEM DESIGN USING HDL	19	С	3
19B81A0485	R1931043	DIGITAL COMMUNICATIONS	18	С	3
19B81A0485	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	D	3
19B81A0487	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	17	D	3
19B81A0487	R1931043	DIGITAL COMMUNICATIONS	14	D	3
19B81A0487	R193104B	DIGITAL SYSTEM DESIGN USING HDL	17	С	3
19B81A0488	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	13	D	3
19B81A0488	R1931043	DIGITAL COMMUNICATIONS	16	F	0
19B81A0488	R193104B	DIGITAL SYSTEM DESIGN USING HDL	13	F	0
19B81A0490	R1931043	DIGITAL COMMUNICATIONS	17	С	3
19B81A0490	R193104B	DIGITAL SYSTEM DESIGN USING HDL	18	D	3
19B81A0491	R1931043	DIGITAL COMMUNICATIONS	12	D	3
19B81A0491	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	F	0
19B81A0494	R193104B	DIGITAL SYSTEM DESIGN USING HDL	16	D	3
		DIGITAL SYSTEM DESIGN USING HDL		D	
19B81A0487 19B81A0487 19B81A0488 19B81A0488 19B81A0488 19B81A0490 19B81A0490 19B81A0491 19B81A0491	R1931042 R1931043 R1931042 R1931043 R1931048 R1931048 R1931048 R1931043 R1931048	MICROPROCESSOR AND MICROCONTROLLERS DIGITAL COMMUNICATIONS DIGITAL SYSTEM DESIGN USING HDL MICROPROCESSOR AND MICROCONTROLLERS DIGITAL COMMUNICATIONS DIGITAL SYSTEM DESIGN USING HDL DIGITAL COMMUNICATIONS DIGITAL SYSTEM DESIGN USING HDL DIGITAL COMMUNICATIONS DIGITAL SYSTEM DESIGN USING HDL DIGITAL SYSTEM DESIGN USING HDL DIGITAL SYSTEM DESIGN USING HDL	17 14 17 13 16 13 17 18 12 15	D D C D F C D D F D	3 3 3 0 0 3 3 3 0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0497	R193104B	DIGITAL SYSTEM DESIGN USING HDL	16	F	0
19B81A0498	R193104B	DIGITAL SYSTEM DESIGN USING HDL	18	С	3
19B81A04A1	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	10	F	0
19B81A04A1	R1931043	DIGITAL COMMUNICATIONS	9	F	0
19B81A04A1	R193104B	DIGITAL SYSTEM DESIGN USING HDL	10	F	0
19B81A04A3	R1931043	DIGITAL COMMUNICATIONS	14	D	3
19B81A04A3	R193104B	DIGITAL SYSTEM DESIGN USING HDL	17	D	3
19B81A04A8	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	13	ABSENT	0
19B81A04A8	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	13	ABSENT	0
19B81A04A8	R1931042	DIGITAL COMMUNICATIONS	12	F	0
19B81A04A8	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	15	F	0
19B81A04A8	R1931044	DIGITAL SYSTEM DESIGN USING HDL	13	F	0
19B81A04A9	R193104B	DIGITAL SYSTEM DESIGN USING HDL	17	В	3
19B81A04B2	R193104B	DIGITAL COMMUNICATIONS	15	D	3
19B81A04B5	R1931043	DIGITAL SYSTEM DESIGN USING HDL	17	С	3
19B81A04B6	R193104B	DIGITAL STOTEM DESIGN OSING TIDE	20	С	3
19B81A04B6	R1931043	DIGITAL COMMONICATIONS DIGITAL SYSTEM DESIGN USING HDL	21	С	3
19B81A04B8	R193104B	DIGITAL STATEM DESIGN OSING TIDE	17	F	0
19B81A04C0	R1931043	DIGITAL COMMUNICATIONS	20	F	0
19B81A04C0	R1931043	DIGITAL COMMONICATIONS DIGITAL SYSTEM DESIGN USING HDL	17	В	3
				F	
19B81A04C3	R1931043	DIGITAL COMMUNICATIONS	16		0
19B81A04C3	R193104B	DIGITAL SYSTEM DESIGN USING HDL	17	B	3
19B81A04C9 19B81A04C9	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI DIGITAL COMMUNICATIONS	17	ABSENT	0
	R1931043		18		0
19B81A04C9	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	F	0
19B81A04D2	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	15	F	0
19B81A04D2	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	16		0
19B81A04D3 19B81A04D3	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	12	ABSENT	0
	R1931043	DIGITAL COMMUNICATIONS	16	F	0
19B81A04D3	R193104B	DIGITAL SYSTEM DESIGN USING HDL	13		0
19B81A04D6	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	14	D	3
19B81A04D6	R193104B	DIGITAL COMMUNICATIONS	15	D	3
19B81A04D8	R1931043	DIGITAL COMMUNICATIONS DIGITAL COMMUNICATIONS	19	D C	3
19B81A04E0	R1931043		19		3
19B81A04E1	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	19	D F	3
19B81A04E1	R1931043	DIGITAL COMMUNICATIONS	16		0
19B81A04E1	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	18	F	0
19B81A04E1	R193104B	DIGITAL COMMUNICATIONS	13	F	0
19B81A04E2	R1931043	DIGITAL COMMUNICATIONS	17	F	0
19B81A04E2	R193104B	DIGITAL SYSTEM DESIGN USING HDL	17	С	3
19B81A04E4	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	21	С	3
19B81A04E5	R193104B	DIGITAL SYSTEM DESIGN USING HDL	16	С	3
19B81A04E7	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	15	F	0
19B81A04E7	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	13	F	0
19B81A04E7	R1931043	DIGITAL COMMUNICATIONS	15	F	0
19B81A04F0	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	17	D	3
19B81A04F9	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	11	F	0
19B81A04F9	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	11	F	0
19B81A04F9	R1931043	DIGITAL COMMUNICATIONS	12	F	0
19B81A04F9	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	15	F	0
19B81A04F9	R193104B	DIGITAL SYSTEM DESIGN USING HDL	12	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A04G1	R193104B	DIGITAL SYSTEM DESIGN USING HDL	16	D	3
19B81A04G2	R193104B	DIGITAL SYSTEM DESIGN USING HDL	14	С	3
19B81A04G4	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	D	3
19B81A04G4	R193104B	DIGITAL SYSTEM DESIGN USING HDL	17	F	0
19B81A04G8	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	18	D	3
19B81A04G8	R193104B	DIGITAL SYSTEM DESIGN USING HDL	16	С	3
19B81A04G9	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	14	D	3
19B81A04H0	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	12	D	3
19B81A04H0	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	11	D	3
19B81A04H0	R193104B	DIGITAL SYSTEM DESIGN USING HDL	11	D	3
19B81A04H2	R1931043	DIGITAL COMMUNICATIONS	15	F	0
19B81A04H2	R193104B	DIGITAL SYSTEM DESIGN USING HDL	15	F	0
19B81A04I2	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	10	F	0
19B81A04I2	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	15	F	0
19B81A04I4	R1931043	DIGITAL COMMUNICATIONS	13	F	0
19B81A04I4	R193104B	DIGITAL SYSTEM DESIGN USING HDL	14	F	0
19B81A0504	R1931052	COMPUTER NETWORKS	19	D	3
19B81A0504	R193105D	SOFTWARE TESTING METHODOLOGIES	17	D	3
19B81A0522	R1931051	DATA WAREHOUSING AND DATA MINING	21	F	0
19B81A0522	R1931051	COMPUTER NETWORKS	22	F	0
19B81A0522	R1931052	COMPILER DESIGN	18	F	0
19B81A0522	R1931053	ARTIFICIAL INTELLIGENCE	22	F	0
19B81A0522	R1931054	SOFTWARE TESTING METHODOLOGIES	22	F	0
19B81A0525	R193105D	DATA WAREHOUSING AND DATA MINING	21	F	0
19B81A0525	R1931051	COMPUTER NETWORKS	23	F	0
19B81A0525	R1931052	COMPILER DESIGN	24	F	0
19B81A0525	R1931053	ARTIFICIAL INTELLIGENCE	23	F	0
19B81A0525	R1931054	SOFTWARE TESTING METHODOLOGIES	24	F	0
19B81A0527	R193105b	ARTIFICIAL INTELLIGENCE	23	D	3
19B81A0530	R1931054	COMPILER DESIGN	21	С	3
19B81A0534	R1931055	DATA WAREHOUSING AND DATA MINING	18	F	0
19B81A0534	R1931051	COMPUTER NETWORKS	21	F	0
19B81A0534	R1931052	COMPILER DESIGN	17	F	0
19B81A0539	R1931053	COMPUTER NETWORKS	20	F	0
19B81A0539	R1931052	COMPILER DESIGN	19	F	0
19B81A0539	R1931054	ARTIFICIAL INTELLIGENCE	21	F	0
19B81A0539	R193105D	SOFTWARE TESTING METHODOLOGIES	20	F	0
19B81A0556	R1931051	DATA WAREHOUSING AND DATA MINING	21	ABSENT	0
19B81A0557	R1931051	DATA WAREHOUSING AND DATA MINING	22	F	0
19B81A0557	R1931051	COMPUTER NETWORKS	22	D	3
19B81A0577	R1931052	COMPUTER NETWORKS	23	D	3
19B81A0577	R1931052	COMPILER DESIGN	18	С	3
19B81A0586	R1931053	COMPILER DESIGN	22	В	3
19B81A0586	R1931053 R1931052	COMPUTER NETWORKS	24	С	3
19B81A05A7	R1931052 R1931053	COMPILER DESIGN	22	С	3
19B81A05A7	R1931053 R1931052	COMPUTER NETWORKS	24	F	0
				F	
19B81A05A8	R1931053	COMPILER DESIGN	19		0
19B81A05C2	R1931052	COMPUTER NETWORKS	24	С	3
19B81A05C2	R1931053	COMPILER DESIGN	20	С	3
19B81A05C2	R1931054	ARTIFICIAL INTELLIGENCE	20	C	3
19B81A05C3	R1931051	DATA WAREHOUSING AND DATA MINING	18	ABSENT	0

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A05C3	R1931052	COMPUTER NETWORKS	20	ABSENT	0
19B81A05C3	R1931053	COMPILER DESIGN	16	ABSENT	0
19B81A05C3	R1931054	ARTIFICIAL INTELLIGENCE	16	ABSENT	0
19B81A05C3	R193105D	SOFTWARE TESTING METHODOLOGIES	21	ABSENT	0
19B81A05D8	R1931053	COMPILER DESIGN	19	C	3
19B81A05D8	R1931054	ARTIFICIAL INTELLIGENCE	20	С	3
19B81A05E1	R1931053	COMPILER DESIGN	19	ABSENT	0
19B81A05E1	R193105D	SOFTWARE TESTING METHODOLOGIES	22	F	0
19B81A05F1	R1931053	COMPILER DESIGN	19	ABSENT	0
19B81A05F9	R1931051	DATA WAREHOUSING AND DATA MINING	18	F	0
19B81A05H3	R1931051	DATA WAREHOUSING AND DATA MINING	20	F	0
19B81A05H3	R1931052	COMPUTER NETWORKS	23	D	3
19B81A05I7	R1931051	DATA WAREHOUSING AND DATA MINING	17	F	0
19B81A05I9	R193105D	SOFTWARE TESTING METHODOLOGIES	17	C	3
19B81A1217	R193105D	SOFTWARE TESTING METHODOLOGIES	16	D	3
19B81A1217	R1931121	ADVANCED DATA STRUCTURES	16	F	0
19B81A1217	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	16	F	0
19B81A1237	R1931054	ARTIFICIAL INTELLIGENCE	19	С	3
19B81A1237	R193105D	SOFTWARE TESTING METHODOLOGIES	16	С	3
19B81A1237	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	16	С	3
19B81A1241	R193105D	SOFTWARE TESTING METHODOLOGIES	18	С	3
19B81A1255	R1931054	ARTIFICIAL INTELLIGENCE	20	F	0
19B81A1255	R193105D	SOFTWARE TESTING METHODOLOGIES	17	D	3
19B81A1255	R1931122	COMPUTER NETWORKS	18	F	0
19B81A1255	R1931123	COMPILER DESIGN	17	ABSENT	0
19B81A1255	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	19	F	0
19B81A1257	R193105D	SOFTWARE TESTING METHODOLOGIES	14	D.	3
19B81A1257	R1931123	COMPILER DESIGN	19	ABSENT	0
19B81A1257	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	18	F	0
19B81A1269	R193105D	SOFTWARE TESTING METHODOLOGIES	19	F	0
19B81A1269	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	21	F	0
19B81A1272	R193105D	SOFTWARE TESTING METHODOLOGIES	19	D	3
19B81A1272	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	20	F	0
19B81A1289	R1931054	ARTIFICIAL INTELLIGENCE	18	F	0
19B81A1289	R193105D	SOFTWARE TESTING METHODOLOGIES	15	D	3
19B81A1289	R1931121	ADVANCED DATA STRUCTURES	17	F	0
19B81A1289	R1931123	COMPILER DESIGN	16	ABSENT	0
19B81A1289	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	17	F	0
19B81A12A5	R193105D	SOFTWARE TESTING METHODOLOGIES	20	В	3
19B81A12B2	R1931054	ARTIFICIAL INTELLIGENCE	23	F	0
19B81A12B2	R1931121	ADVANCED DATA STRUCTURES	19	F	0
19B81A12B2	R1931122	COMPUTER NETWORKS	19	F	0
19B81A12B2	R1931123	COMPILER DESIGN	19	F	0
19B81A12B2	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	20	F	0
19B81A12B5	R193105D	SOFTWARE TESTING METHODOLOGIES	20	В	3
19B81A12C4	R1931124	DESIGN AND ANALYSIS OF ALGORITHMS	20	F	0
19HK1A0401	R193104B	DIGITAL SYSTEM DESIGN USING HDL	19	В	3
19HK1A0506	R1931051	DATA WAREHOUSING AND DATA MINING	19	F	0
19HK1A0506	R193105D	SOFTWARE TESTING METHODOLOGIES	22	C	3
19HK1A0508	R1931051	DATA WAREHOUSING AND DATA MINING	19	С	3
19HK1A0511	R1931051	DATA WAREHOUSING AND DATA MINING	19	F	0
701111710011	111001001	DATA WINALING ON A DATA WINALING	_ ' `	'	<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
19HK1A0512	R193105D	SOFTWARE TESTING METHODOLOGIES	21	В	3
20B85A0104	R1931012	CONCRETE TECHNOLOGY	12	F	0
20B85A0104	R193101B	ENVIRONMENTAL IMPACT ASSESSMENT	18	F	0
20B85A0106	R1931013	WATER RESOURCES ENGINEERING-I	18	D	3
20B85A0106	R193101B	ENVIRONMENTAL IMPACT ASSESSMENT	19	D	3
20B85A0106	R193101H	ELEMENTS OF CIVIL ENGINEERING	19	С	3
20B85A0108	R1931011	STRUCTURAL ANALYSIS	16	D	3
20B85A0109	R1931012	CONCRETE TECHNOLOGY	19	С	2
20B85A0112	R1931012	CONCRETE TECHNOLOGY	16	D	2
20B85A0114	R1931012	CONCRETE TECHNOLOGY	19	С	2
20B85A0201	R1931024	DIGITAL SIGNAL PROCESSING	18	F	0
20B85A0201	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	21	F	0
20B85A0202	R1931023	LINEAR IC APPLICATIONS	16	F	0
20B85A0202	R1931024	DIGITAL SIGNAL PROCESSING	21	C	3
20B85A0206	R1931024	DIGITAL SIGNAL PROCESSING	18	В	3
20B85A0208	R1931021	POWER SYSTEMS-II	14	D	3
20B85A0208	R1931024	DIGITAL SIGNAL PROCESSING	14	D	3
20B85A0210	R1931021	POWER SYSTEMS-II	18	D	3
20B85A0211	R1931024	DIGITAL SIGNAL PROCESSING	21	С	3
20B85A0213	R1931024	POWER SYSTEMS-II	17	В	3
20B85A0213	R1931024	DIGITAL SIGNAL PROCESSING	19	D	3
20B85A0213	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	20	F	0
20B85A0215	R1931024	DIGITAL SIGNAL PROCESSING	19	D	3
20B85A0218	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	20	С	3
20B85A0220	R1931023	POWER SYSTEMS-II	19	D	3
20B85A0220	R1931021	LINEAR IC APPLICATIONS	16	D	3
20B85A0220	R1931023	DIGITAL SIGNAL PROCESSING	21	D	3
20B85A0220	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	22	F	0
20B85A0222	R1931023	LINEAR IC APPLICATIONS	11	F	0
20B85A0222	R1931023	DIGITAL SIGNAL PROCESSING	19	D	3
20B85A0222	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	13	С	3
20B85A0224	R1931023	LINEAR IC APPLICATIONS	15	ABSENT	0
20B85A0228	R1931023	POWER SYSTEMS-II	18	D	3
20B85A0228	R1931021	MICROPROCESSORS AND MICROCONTROLLERS	21	F	0
20B85A0234	R1931023	POWER ELECTRONICS	16	F	0
20B85A0234	R1931022	LINEAR IC APPLICATIONS	14	F	0
20B85A0234 20B85A0237	R1931023	DIGITAL SIGNAL PROCESSING	18	F	0
20B85A0237	R1931024	MICROPROCESSORS AND MICROCONTROLLERS	24	В	3
20B85A0241	R1931023	DIGITAL SIGNAL PROCESSING	16	F	0
20B85A0245	R1931024	DIGITAL SIGNAL PROCESSING	16	С	3
20B85A0243	R1931024	DIGITAL SIGNAL PROCESSING	22	В	
20B85A0252 20B85A0253	R1931024 R1931024	DIGITAL SIGNAL PROCESSING DIGITAL SIGNAL PROCESSING	22	С	3
				С	
20B85A0254	R1931024	DIGITAL SIGNAL PROCESSING	17	В	3
20B85A0255	R1931024	DIGITAL SIGNAL PROCESSING MICROPROCESSORS AND MICROCONTROLLERS	20		3
20B85A0256	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	23	В	3
20B85A0257	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	19	F	0
20B85A0259	R1931024	DIGITAL SIGNAL PROCESSING	15	С	3
20B85A0264	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	21	D	3
20B85A0266	R1931024	DIGITAL SIGNAL PROCESSING	22	С	3
20B85A0266	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	23	С	3
20B85A0267	R1931021	POWER SYSTEMS-II	17	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
20B85A0267	R1931024	DIGITAL SIGNAL PROCESSING	16	D	3
20B85A0269	R1931024	DIGITAL SIGNAL PROCESSING	18	D	3
20B85A0269	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	23	В	3
20B85A0273	R1931022	POWER ELECTRONICS	16	F	0
20B85A0273	R1931024	DIGITAL SIGNAL PROCESSING	17	С	3
20B85A0273	R1931025	MICROPROCESSORS AND MICROCONTROLLERS	19	С	3
20B85A0301	R1931031	DYNAMICS OF MACHINERY	17	F	0
20B85A0310	R1931031	DYNAMICS OF MACHINERY	20	F	0
20B85A0310	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	17	D	3
20B85A0310	R1931035	IC ENGINES & GAS TURBINES	20	D	3
20B85A0317	R1931032	DESIGN OF MACHINE MEMBERS-II	18	С	3
20B85A0317	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	17	В	3
20B85A0319	R1931031	DYNAMICS OF MACHINERY	18	С	3
20B85A0322	R1931031	DYNAMICS OF MACHINERY	17	F	0
20B85A0323	R1931031	DYNAMICS OF MACHINERY	18	С	3
20B85A0328	R1931031	DYNAMICS OF MACHINERY	19	F	0
20B85A0332	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	17	D	3
20B85A0336	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	15	F	0
20B85A0336	R1931035	IC ENGINES & GAS TURBINES	21	F	0
20B85A0339	R1931031	DYNAMICS OF MACHINERY	18	В	3
20B85A0345	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	17	В	3
20B85A0346	R1931031	DYNAMICS OF MACHINERY	18	F	0
20B85A0408	R1931044	ELECTRONIC MEASUREMENTS & INSTRUMENTATIO	14	D	3
20B85A0409	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	16	D	3
20B85A0409	R1931048	MINI PROJECT WITH HARDWARE DEVELOPMENT	0	0	1.5
20B85A0410	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	15	С	3
20B85A0411	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	14	D	3
20B85A0412	R1931043	DIGITAL COMMUNICATIONS	16	F	0
20B85A0414	R1931041	LINEAR INTEGRATED CIRCUITS AND APPLICATI	13	D	3
20B85A0414	R1931042	MICROPROCESSOR AND MICROCONTROLLERS	15	D	3
20B85A0414	R1931043	DIGITAL COMMUNICATIONS	14	F	0
20B85A0414	R193104B	DIGITAL SYSTEM DESIGN USING HDL	12	ABSENT	0
20B85A1205	R193105D	SOFTWARE TESTING METHODOLOGIES	19	D	3
20B85A1205	R1931122	COMPUTER NETWORKS	19	F	0
20HK5A0206	R1931023	LINEAR IC APPLICATIONS	19	F	0
20HK5A0207	R1931024	DIGITAL SIGNAL PROCESSING	20	С	3
20HK5A0301	R1931031	DYNAMICS OF MACHINERY	16	D	3
20HK5A0301	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	14	D	3
20HK5A0305	R1931031	DYNAMICS OF MACHINERY	13	F	0
20HK5A0305	R1931032	DESIGN OF MACHINE MEMBERS-II	15	D	3
20HK5A0305	R1931033	MECHANICAL MEASUREMENTS & METROLOGY	15	D	3
20HK5A0305	R1931034	MANAGERIAL ECONOMICS AND FINANCIAL ACCOU	16	D	3
20HK5A0305	R1931035	IC ENGINES & GAS TURBINES	13	D	3
20HK5A0309	R1931031	DYNAMICS OF MACHINERY	13	D	3
20HK5A0309	R1931035	IC ENGINES & GAS TURBINES	19	С	3

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 22-09-2022]

^{**} Note:**

^{* -1} in the filed of externals indicates student is absent for the respective subject.

* -2 in the filed of externals indicates student result Withheld for the respective subject.

Date:15.09.2022

* -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Controller of Examinations

lightert a. helle